



## **Search History**

## DATE: Monday, March 17, 2003 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set	
DB=USPT,PGPB,DWPI; PLUR=YES; OP=ADJ				
<u>L40</u>	19 and (multimer\$3 same adenovir\$)	9	<u>L40</u>	
<u>L39</u>	19 and multimeric	359	<u>L39</u>	
<u>L38</u>	polycistron\$2 and 19	86	<u>L38</u>	
<u>L37</u>	5817767	2	<u>L37</u>	
<u>L36</u>	19 and (il12 or il-12 or interleukin 12) same adenovir\$3	17	<u>L36</u>	
<u>L35</u>	19 and (il12 or il-12 or interleukin 12)	217	<u>L35</u>	
<u>L34</u>	L33 and 19	86	<u>L34</u>	
<u>L33</u>	fc receptor with igg\$1	895	<u>L33</u>	
<u>L32</u>	127 same cytokine receptor	37	<u>L32</u>	
<u>L31</u>	129 and 19	49	<u>L31</u>	
<u>L30</u>	129 and 19L29	0	<u>L30</u>	
<u>L29</u>	127 same (121 or (il1 or il-1) adj receptor or il-1r)	215	<u>L29</u>	
<u>L28</u>	L27 and 19	1273	<u>L28</u>	
<u>L27</u>	(antibod\$3 or immunoglobulin or ig\$2) near3 (fusion or chimer\$2 or bispecific)	14134	<u>L27</u>	
<u>L26</u>	120 not 123	55	<u>L26</u>	
<u>L25</u>	120L23	0	L25	

<u>L24</u>	120L23	0	<u>L24</u>
<u>L23</u>	L22 and 19	35	<u>L23</u>
<u>L22</u>	L21 with (immunoglobulin or IG\$3)	368	<u>L22</u>
<u>L21</u>	(tnf or tumor necrosis factor) adj receptor or tnfr or tnf-r	2422	<u>L21</u>
<u>L20</u>	L19 and 19	73	<u>L20</u>
<u>L19</u>	soluble adj ((tnf or tumor necrosis factor) adj receptor or tnfr) or stnfr or stnf-r	657	<u>L19</u>
<u>L18</u>	soluble adj ((tnf or tumor necrosis factor) adj receptor or tnfr) or stnfr	642	<u>L18</u>
<u>L17</u>	soluble adj (tnf or tumor necrosis factor) adj receptor or stnfr	622	<u>L17</u>
<u>L16</u>	soluble adj (tnf or tumor necrosis factor)	846	<u>L16</u>
<u>L15</u>	19 and L14	31	<u>L15</u>
<u>L14</u>	soluble IL-1 receptor	137	<u>L14</u>
<u>L13</u>	5817767	2	<u>L13</u>
<u>L12</u>	Adtnfr	0	<u>L12</u>
<u>L11</u>	19 and adtnfr	0	<u>L11</u>
<u>L10</u>	L9 and glorioso.in.	7	<u>L10</u>
<u>L9</u>	11 and 14	5045	<u>L9</u>
<u>L8</u>	L7 and 11 and 14	190	<u>L8</u>
<u>L7</u>	L6 or soluble cd4	891	<u>L7</u>
<u>L6</u>	scd4	201	<u>L6</u>
<u>L5</u>	L4 and 13	13	<u>L5</u>
<u>L4</u>	@RLAD<19950913	555943	<u>L4</u>
<u>L3</u>	L2 and 11	26	<u>L3</u>
<u>L2</u>	2f5	93	<u>L2</u>
<u>L1</u>	adenovir\$4	19249	<u>L1</u>

## END OF SEARCH HISTORY

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS, SCISEARCH' ENTERED AT 10:15:27 ON 17 MAR 2003 44309 S (IL-1 OR INTERLEUKIN-1 OR TNF# OR ((TUMOR OR TUMOUR) (W) NECR L1107530 S ADENOVIR### L22406972 S ANTIBOD#### L319334 S (CHIMERIC OR BISPECIFIC OR FUSION) (3A) L3 L42 S L1 AND L2 AND L4 L5 2 DUP REM L5 (0 DUPLICATES REMOVED) L6 L73810 S L1 (3A) SOLUBLE 65 S L7 AND L2 L80 S L8 NOT PY>1995 L9 9 S SIL1R L102 DUP REM L10 (7 DUPLICATES REMOVED) L1127257 S SOLUBLE (3W) RECEPTOR# L12225 S L12 AND L2 L13 1 S L13 NOT PY>1995 L14E KOLLS J/AU 652 S E3-E6 L15 165 S L15 NOT PY>1995 L16 L17 78 DUP REM L16 (87 DUPLICATES REMOVED) 67 S L16 AND TNF L18 21 DUP REM L18 (46 DUPLICATES REMOVED) L19 L20 4217 S SOLUBLE AND (IL1 OR IL-1) AND RECEPTOR# 0 S L20 AND ADNEOVIR### L21 43 S L20 AND ADENOVIR### L223 S L22 NOT PY>1995 L23 1 DUP REM L23 (2 DUPLICATES REMOVED) L24 0 S SOUBLE CYTOKINE RECEPTOR# L25 702 S SOLUBLE CYTOKINE RECEPTOR# L26 203 S L26 NOT PY>1995 L27 0 S L27 AND ADENOVIR#### L28 1367 S SIL-1R OR STNFR L29 431 S L29 NOT PY>1995 L30 0 S L30 AND ADENOVIR#### L31 L32 8 S ADTNFR L33 2 DUP REM L32 (6 DUPLICATES REMOVED)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS, SCISEARCH' ENTERED AT 10:58:53 ON 17 MAR 2003

E EVANS C/AU

3154 S E208-E209, E3, E36-E38, E174, E177, E197-E199 495 S L1 AND ROBBINS P?/AU L1

L3 65 S L2 NOT PY>1995

L2

L431 DUP REM L3 (34 DUPLICATES REMOVED) FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS, SCISEARCH' ENTERED AT 08:31:15 ON 17 MAR 2003

		E LEROY P/AU
L1	1159	S E3-E13,E28-E32
		E MEHTALI M/AU
L2	368	S E3, E4, E11
L3	1317	S 2F5
L4	366	S L3 AND HIV
L5	5	S L4 AND (L1 OR L2)
L6	1	DUP REM L5 (4 DUPLICATES REMOVED)
L7	2406958	S ANTIBOD###
L8	71	S (L1 OR L2) AND L7
L9	41	S L8 AND ADENOVIR###
L10	18	DUP REM L9 (23 DUPLICATES REMOVED)
L11		S L7 (3A) (FUSION OR CHIMER##)
L12	93	S L11 AND ADENOVIR###
L13	19	S L12 NOT PY>1995
L14		DUP REM L13 (12 DUPLICATES REMOVED)
L15	3381	S SOLUBLE CD4 OR SCD4
L16	9	S L15 AND ADENOVIR###
L17	3	DUP REM L16 (6 DUPLICATES REMOVED)
L18		S L15 AND L3
L19	16	DUP REM L18 (24 DUPLICATES REMOVED)
L20	25	S L15 AND L11
L21	14	DUP REM L20 (11 DUPLICATES REMOVED)
L22	3639	S BISPECIFIC (W) L7
L23	96	S L22 AND ADENOVIR###
L24	0	S L23 NOT PY>1995